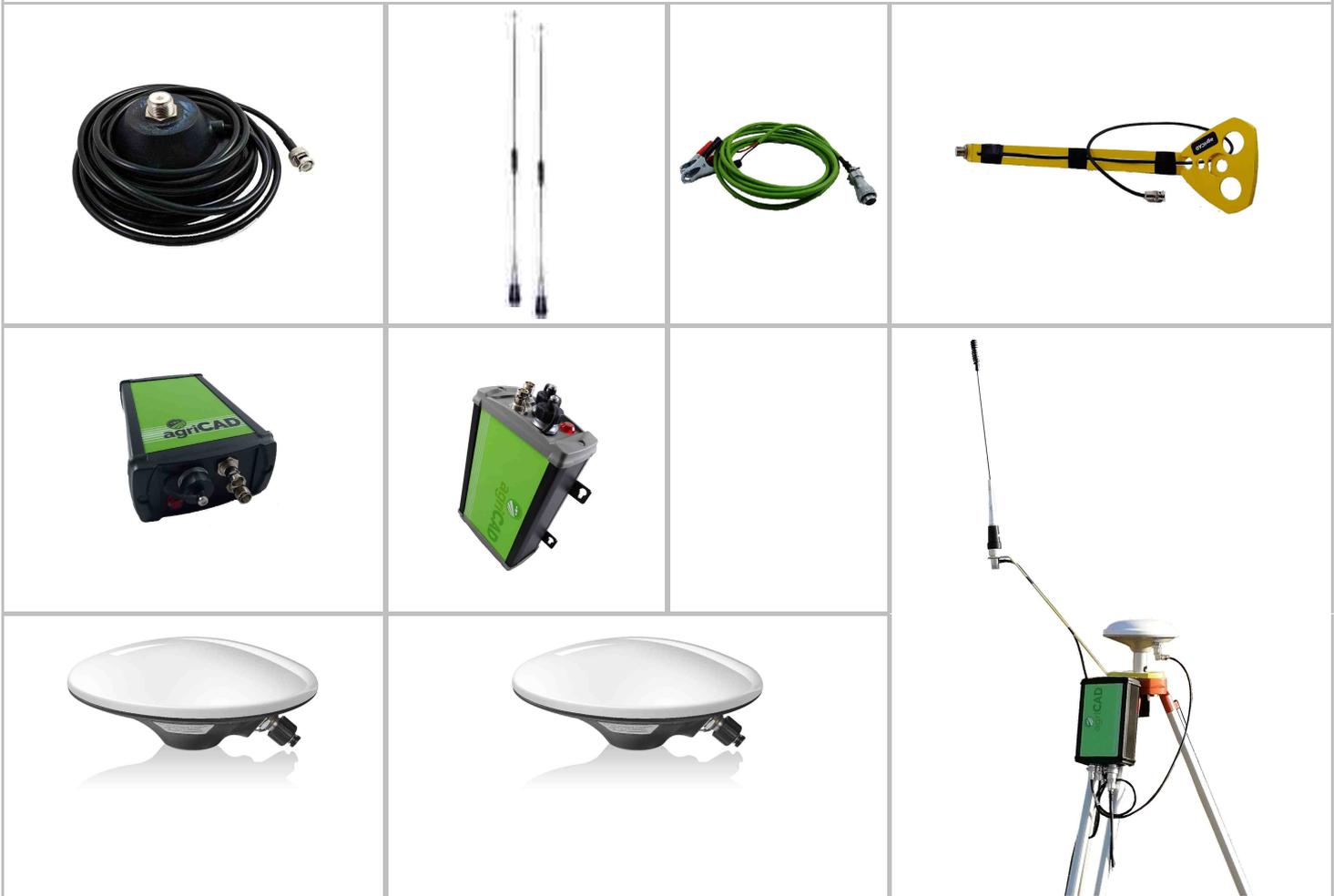


Sistema GPS per TRIVELLE - ESCAVATORI - PIANTA PALI
per la realizzazione del Sesto di Impianto
per VIGNETI E FRUTTETI
GPS satellite system for excavators - digger machine
to planting Vineyard and orchards



Il monitor è un Rugged Tablet da 10" - Con Sistema Operativo Windows 10. Le grandi dimensioni del monitor permettono un controllo facile e preciso della lavorazione. Il monitor viene fissato con una sfera alla struttura della cabina. Il monitor è alimentato a 12V. Dispone anche di porte USB per essere usato con le funzionalità di un normale computer.

The Monitor is a 10 "Rugged Tablet - With Windows 10 OS. The large size of the monitor allows easy and precise control of the processing. The monitor is attached to the cabin structure with a sphere. The monitor is powered at 12V. also of USB ports to be used with the functions of a normal computer.

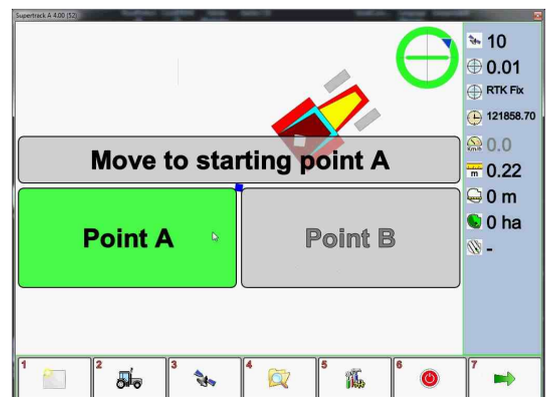


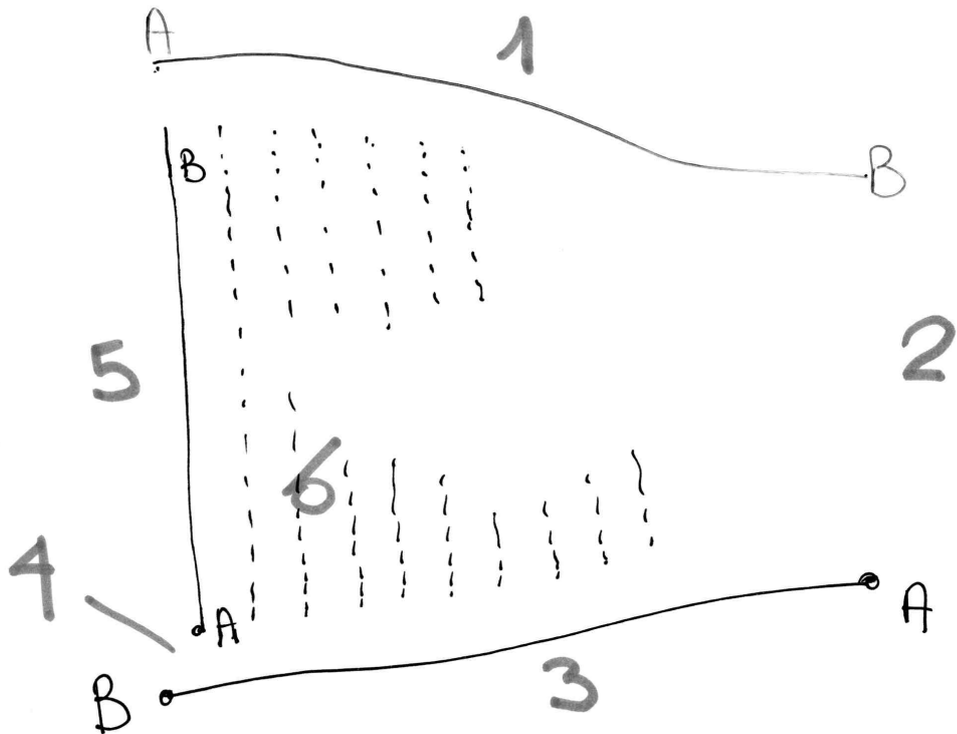
Il Programma lavora in questo modo:

- 1 - Registri il percorso della prima testata selezionando A B
 - 2 - Vai sulla seconda testata
 - 3 - registri la seconda testata
 - 4 - Porti la macchina sul primo punto A della griglia. Selezioni A
 - 5 - Vai sul secondo punto B dell'allineamento. Selezioni B
 - 6 - Cominci a tracciare
- E' possibile anche lavorare in maniera libera senza prima memorizzare le testate.

The Program works like this:

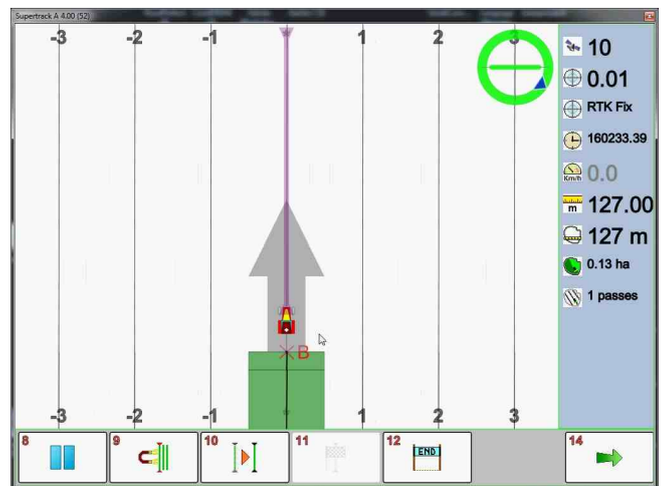
- 1 - Record the route of the first heading by selecting A B
- 2 - Go to the second heading
- 3 - register the second publication
- 4 - Bring the machine to the first point A of the grid. Select A
- 5 - Go to the second point B of the alignment. Select B
- 6 - Start tracing It is also possible to work freely without the first memorizing the head lines.





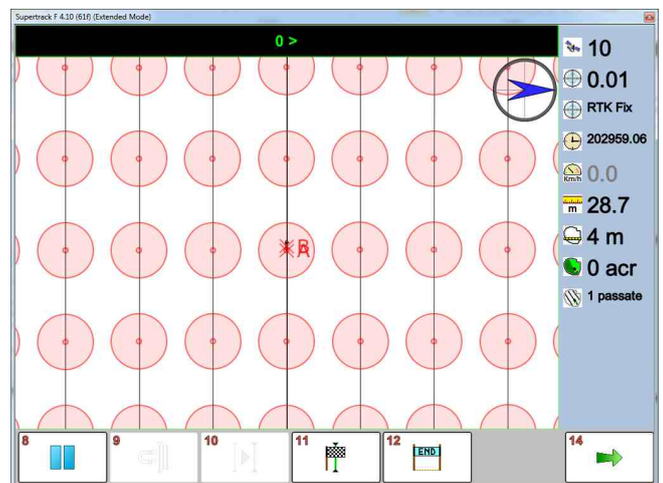
Questa è la videata principale del programma.

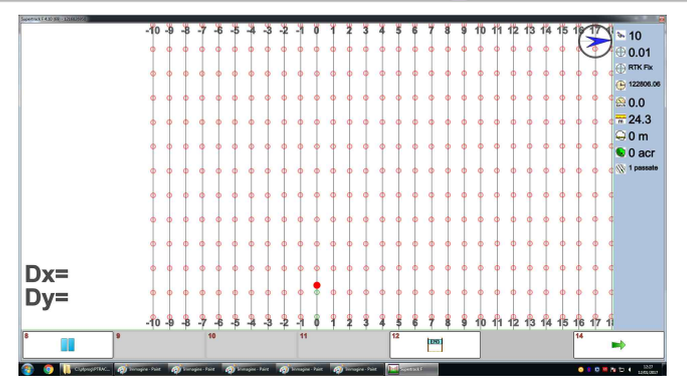
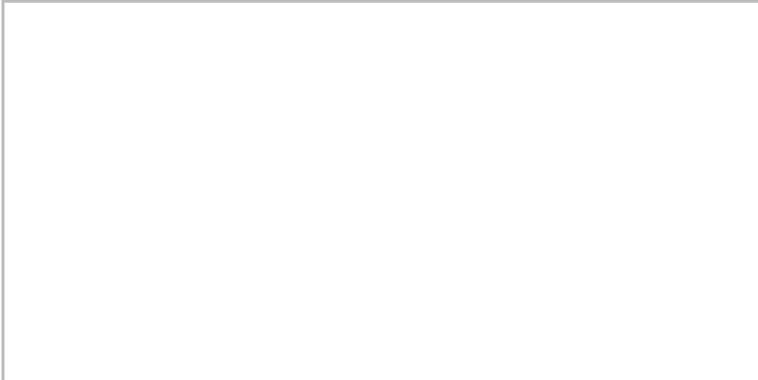
This is the main display on the monitor during the first track



Queste sono le altre varie videate del programma installato nel computer.

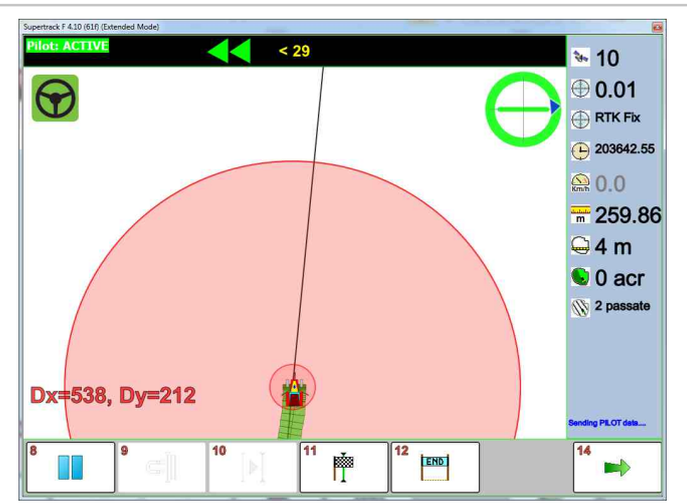
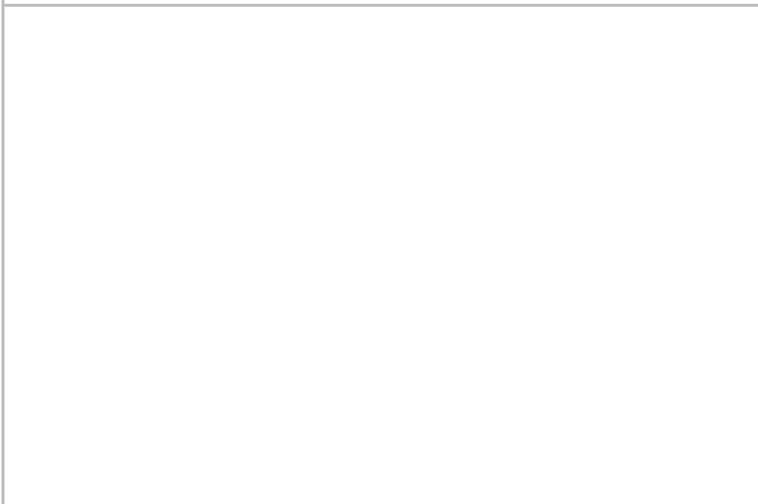
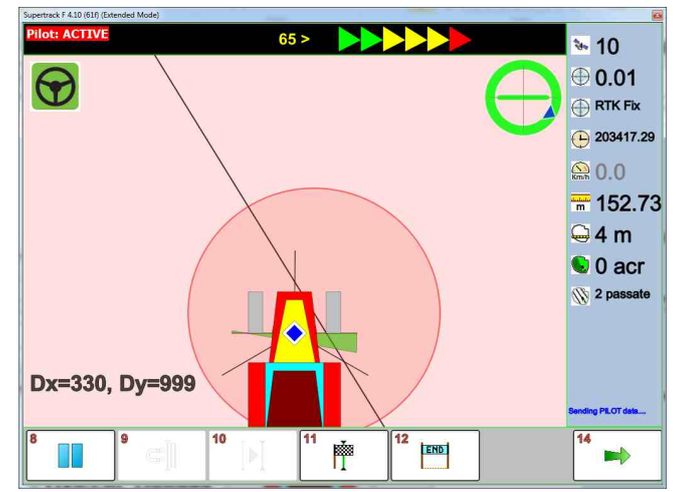
These other software option that we see on the monitor.





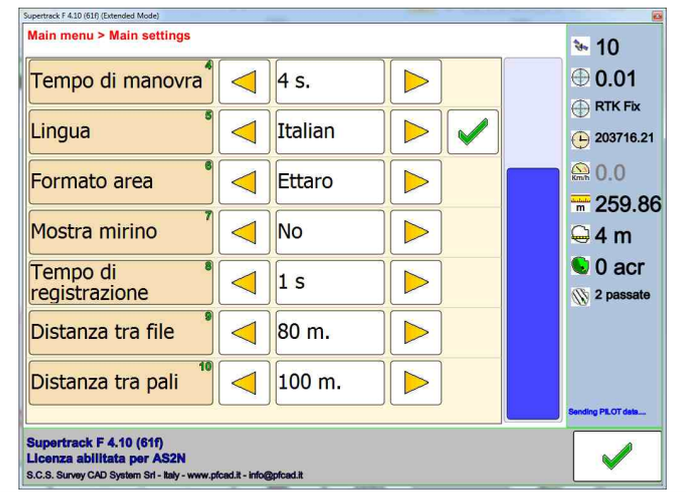
Visualizzazione ingrandita quando la macchina è sul punto di tracciamento.

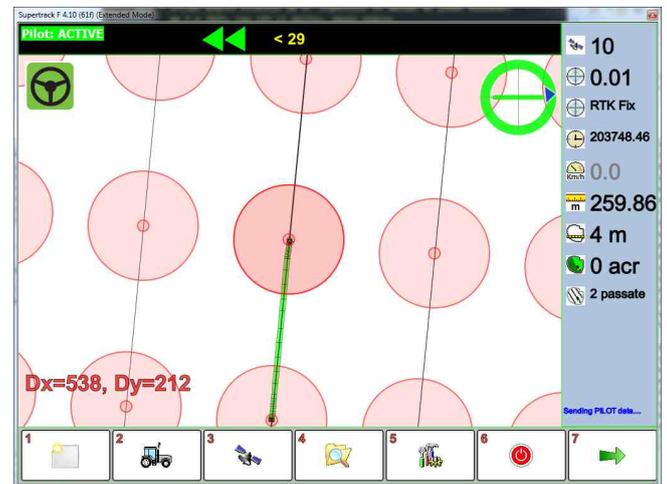
This is the display when the system reach hole position.



Settaggi vari del sistema

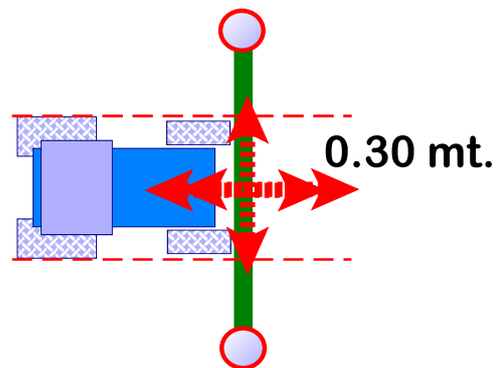
All settings.





Con piccole personalizzazioni, il sistema è applicabile ad ogni tipo di macchina.

We can customize the system on all machine.



Altri esempi di applicazione - *Other sample application*



ESEMPIO DI SISTEMA INSTALLATO SU MACCHINA TURCHI

Installation on self moving machine

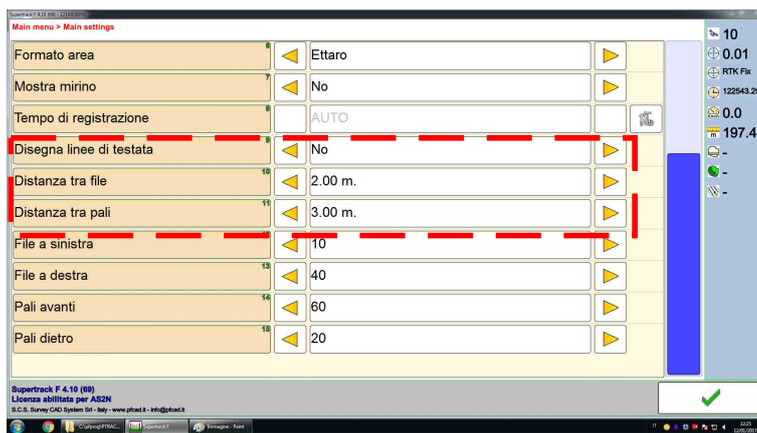


ESEMPIO DI SISTEMA INSTALLATO SU TRIVELLA

Installation on tractor

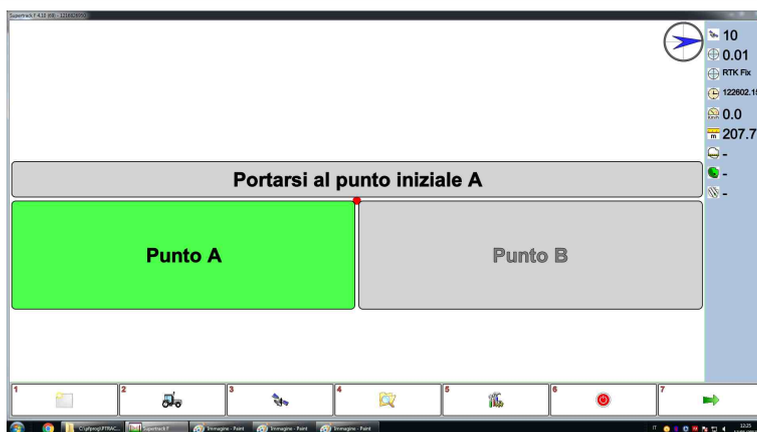
Esempio operativo del Software installato sul Monitor nella macchina

Image from software installed in the monitor



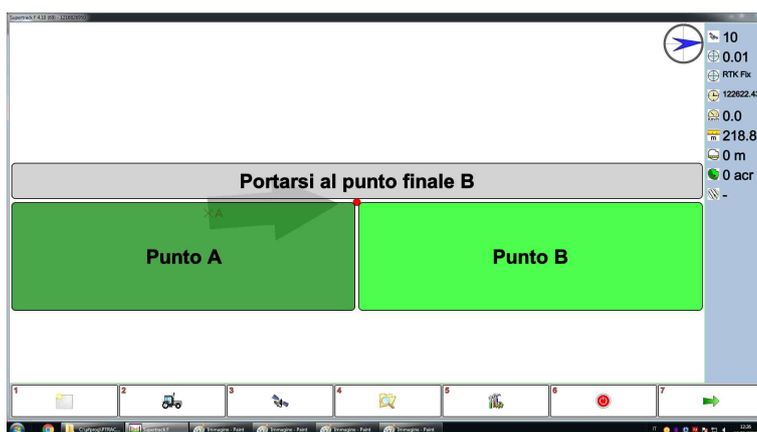
Impostazione delle distanze tra le file e tra i pali / fori

Settings of the grid



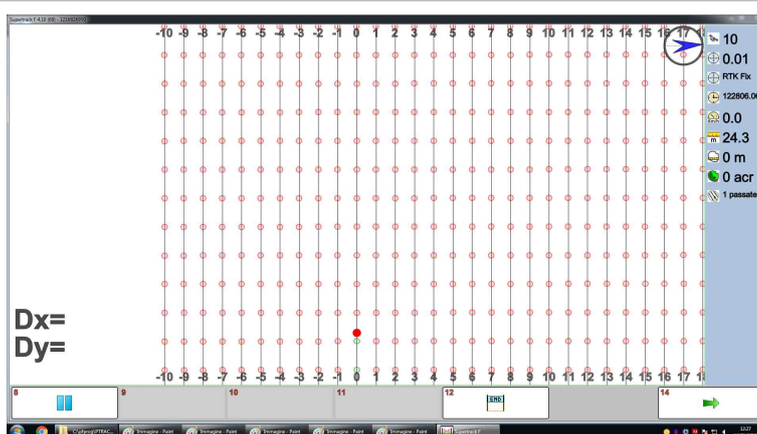
Selezione del primo **Punto A** di partenza del sesto di impianto

Start the grid choosing **POINT A** and **POINT B**



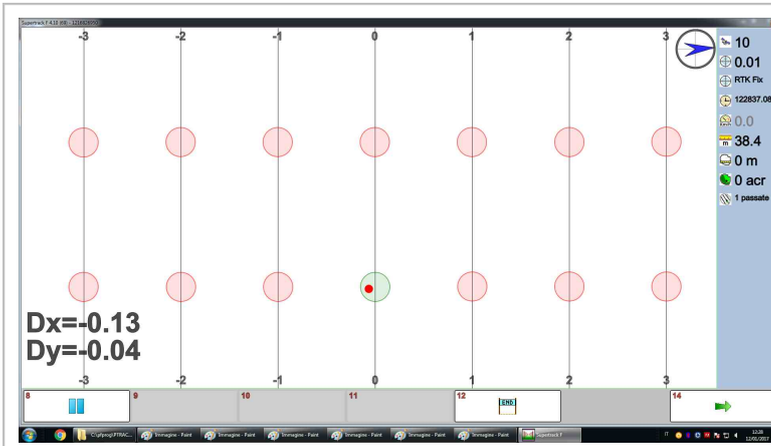
Selezione del **Punto B** di orientamento

Choose the point B



Visualizzazione grafica del calcolo effettuato

All grid computation



Inizio del lavoro.

Ogni foro fatto viene colorato in verde.

Working, every hole will change color.

Sistema GPS RTK per Trivelle ed Escavatori
DRILLING RTK GPS SYSTEM

Offerta Commerciale
Commercial Offer

Descrizione	Euro
SISTEMA GPS RTK con DOPPIA ANTENNA sullo scavatore e una base fissa su treppiede. <i>GPS RTK SYSTEM GPS and GLONASS Satellite</i> <i>no include:</i> <i>- tripod</i> <i>- pole for antennas to install on the excavators</i>	€ 11.150,00
Modalità di pagamento. Payment Terms	

AVVERTENZA: TUTTE LE FOTO SONO INDICATIVE E SERVONO PER CAPIRE IL PRODOTTO ACQUISTATO CHE VERRA' PRODOTTO SULLA SPECIFICA MACCHINA E QUINDI POTRÀ AVERE FORME E COLORI DIVERSI.

WARNING: ALL THE PHOTOS ARE INDICATIVE AND USED TO UNDERSTAND THE PURCHASED PRODUCT THAT WILL BE PRODUCED ON THE SPECIFIC MACHINE AND THEREFORE MAY HAVE DIFFERENT SHAPES AND COLOURS.

General Terms and Conditions

A) TERMS OF SUPPLY

Delivery 25 working days from confirmation.

2 years warranty on hardware components.

Free phone / email support.

B) LIMITATIONS OF LIABILITY

The manufacturer limits its liability to the value of the material provided.

In any case, the responsibility is on the first year of purchase, invoice date.

C) USE TO QUALIFIED PERSONNEL

The buyer hand delivery the product to its qualified personnel, with appropriate studies and experience, to be able to understand every detail of installation and use of the product. All restrictions and safety standards to be applied are described in the user and maintenance. This manual is delivered upon delivery of the product and must be read completely before using the product. In particular, the personnel who use the monitor installed on the tractor - scraper - bull dozer, must know the use of Windows and the personnel that will install the valve on the level must have good knowledge of hydraulics systems on earthmoving machine and tractors.

D) FEATURES AND FUNCTIONALITY

The buyer signing the purchase contract, declares to have understood clearly the limits and fields of use of the product.

E) USE OF PRODUCT

You represent that you understand exactly the purpose and method of use of the product. consequently raises SCS SRL from improper use of the system, according to user manual and maintenance.

F) INTEGRATION ON HYDRAULIC SYSTEM

The advertised price:

- It does not include the supply and installation of pipes and fittings on the machine
- It does not include the new hydraulic hoses
- It does not include the supply of any block valves and control that are necessary to make the system operational.
- It not include installation work of Hydraulic components.
- In general no include automatic movement of the arm of the machine

G) BEFORE INSTALLING AND TESTING IN FIELD

The client collaborates actively with the supplier during the installation and field testing.

Installation time varies depending on the condition of the machine, by the installer will

